## William Stallings Data and Computer Communications

## Chapter 4 Transmission Media

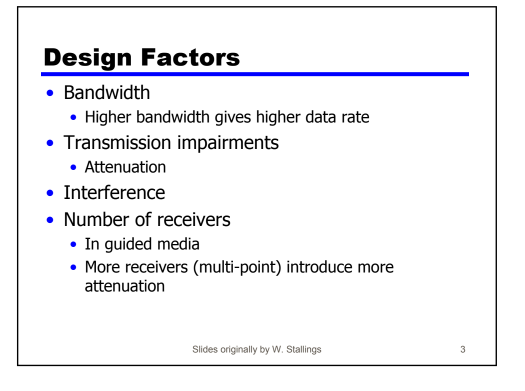
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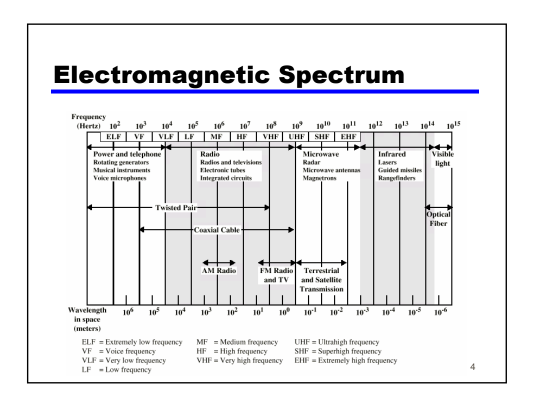
## Overview

• Guided - wire

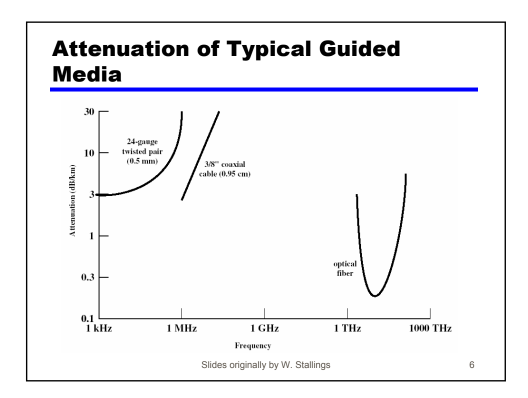
- Unguided wireless
- Characteristics and quality determined by medium and signal
- For guided, the medium is more important
- For unguided, the bandwidth produced by the antenna is more important
- Key concerns are data rate and distance

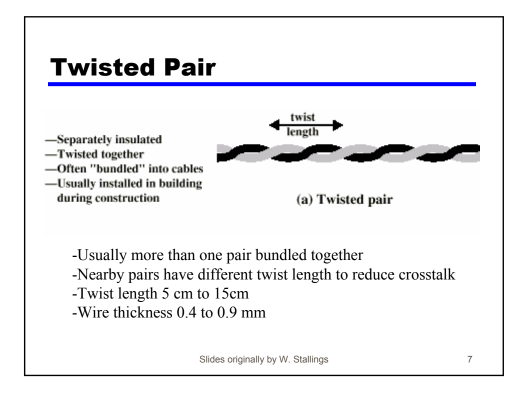
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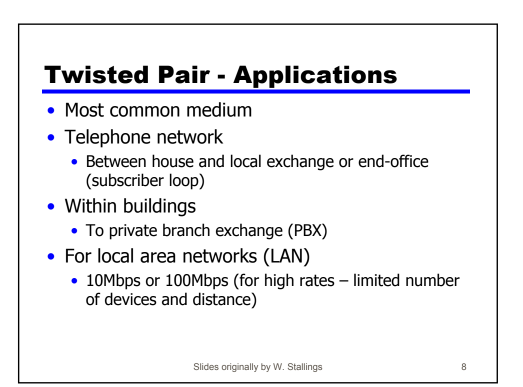


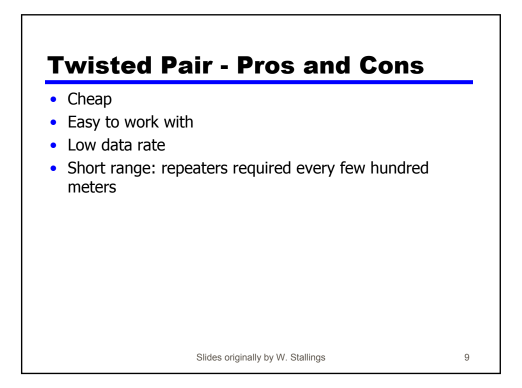


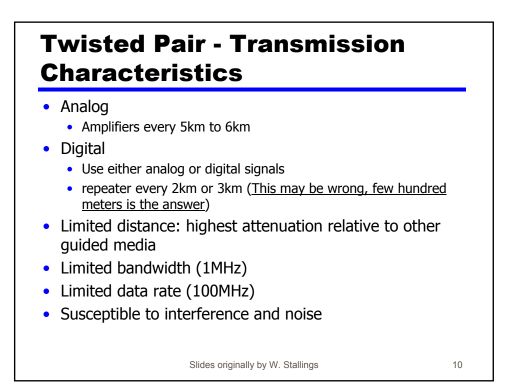
Twisted F	Pair			
Coaxial ca	able			
Optical fil	ber			
Table 4.	1 Point-to-Point Tra	nsmission Characterist	tics of Guided Media	[GLOV98]
Table 4.	1 Point-to-Point Tra Frequency Range	nsmission Characterist	tics of Guided Media	I [GLOV98] Repeater Spacing
Fwisted pair (with		1	1	
Fwisted pair (with oading) Fwisted pairs (multi-pair	Frequency Range	Typical Attenuation	Typical Delay	Repeater Spacing
Table 4. Fwisted pair (with oading) Fwisted pairs (multi-pair ables) Coaxial cable	Frequency Range 0 to 3.5 kHz	Typical Attenuation 0.2 dB/km @ 1 kHz	<b>Typical Delay</b> 50 µs/km	Repeater Spacing

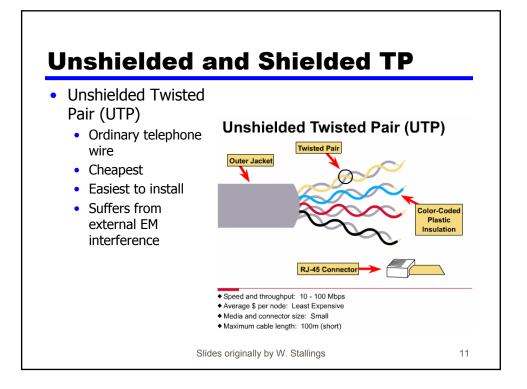


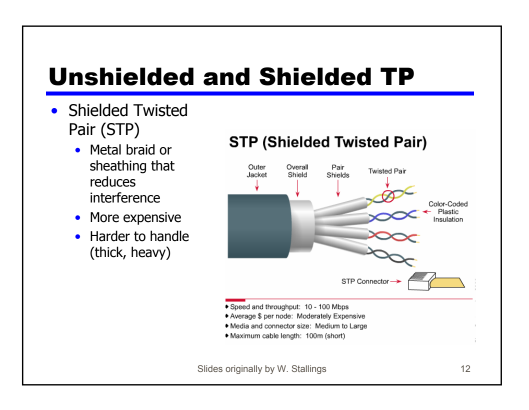


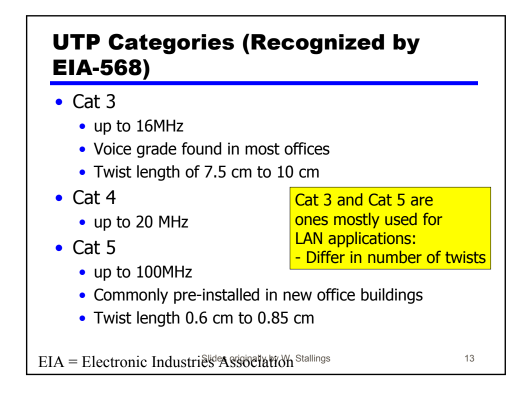


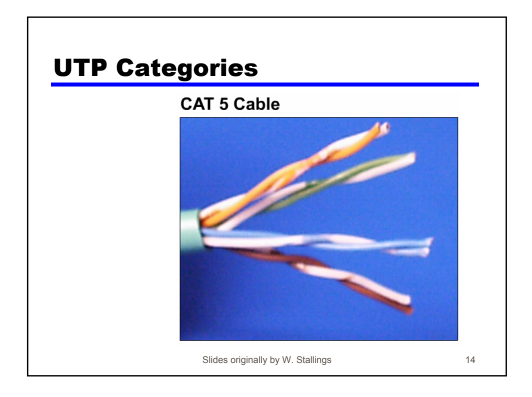


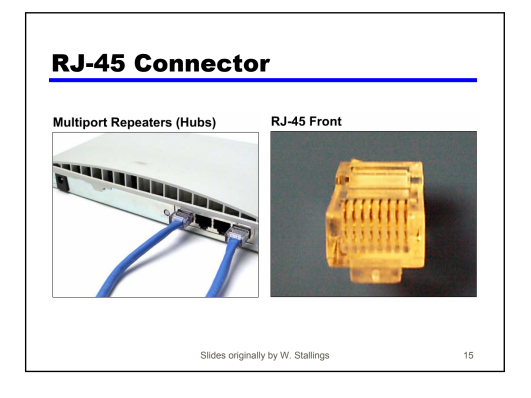












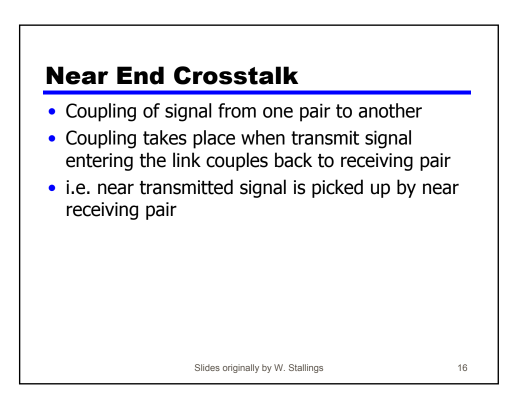
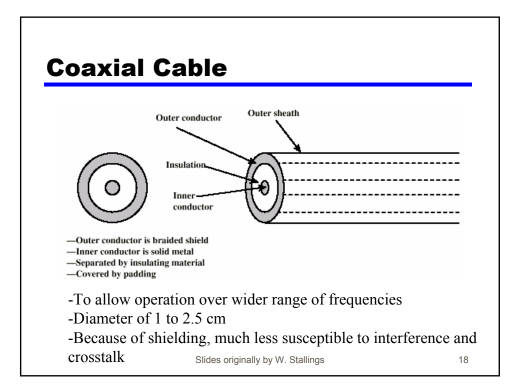
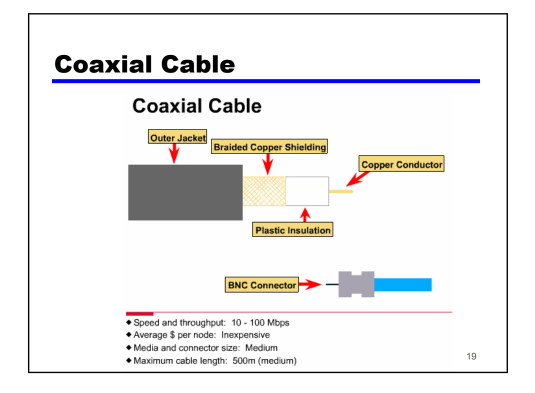
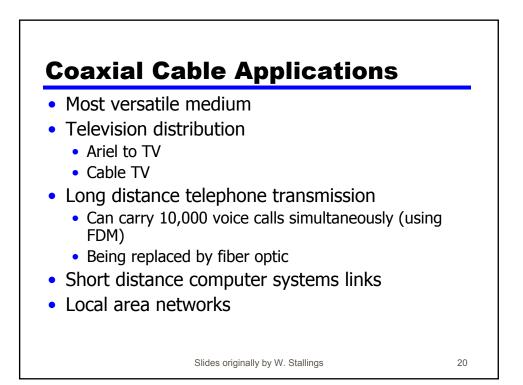


Table 4.2 Comparison of Shielded and Unshielded Twisted Pair								
Frequency (MHz)	Attenuation (dB per 100 m)			Near-end Crosstalk (dB)				
	Category 3 UTP	Category 5 UTP	150-ohm STP	Category 3 UTP	Category 5 UTP	150-ohm STI		
1	2.6	2.0	1.1	41	62	58		
4	5.6	4.1	2.2	32	53	58		
16	13.1	8.2	4.4	23	44	50.4		
25	_	10.4	6.2	_	41	47.5		
100	_	22.0	12.3	_	32	38.5		
300	_	_	21.4	_	_	31.3		





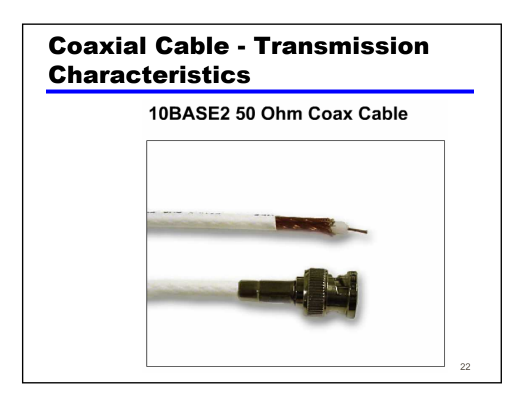


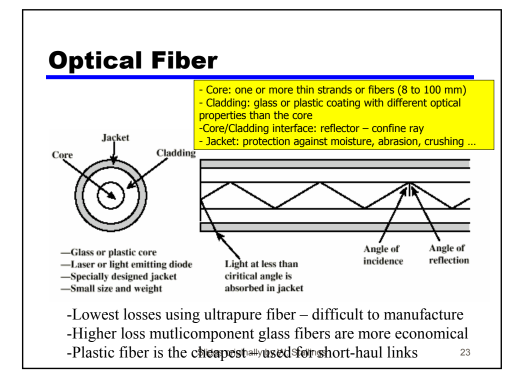
## **Coaxial Cable - Transmission Characteristics**

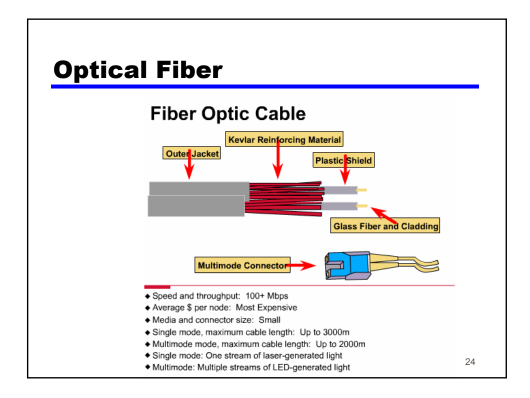
- Analog
  - Amplifiers every few km
  - Closer if higher frequency
  - Up to 500MHz
- Digital
  - Repeater every 1km
  - Closer for higher data rates

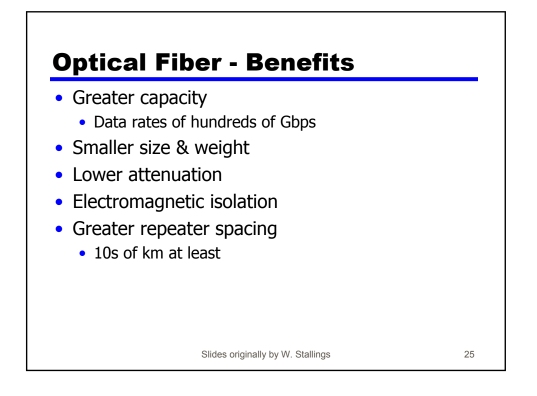
Performance limited by attenuation, thermal noise, and intermodulation noise

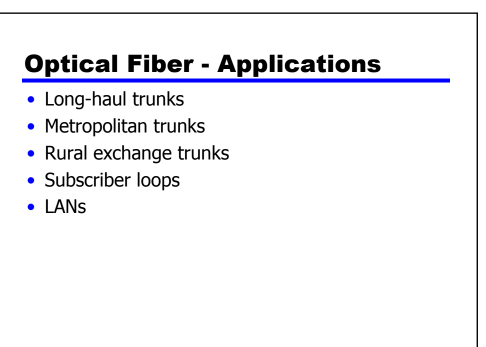
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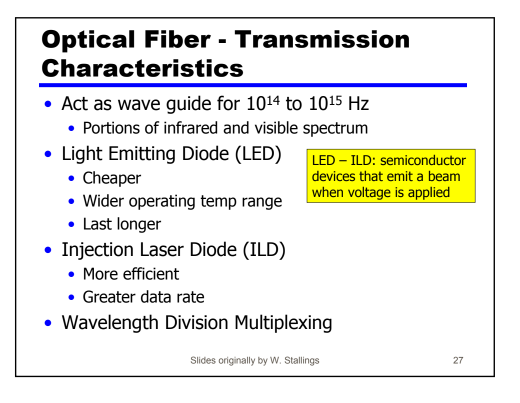


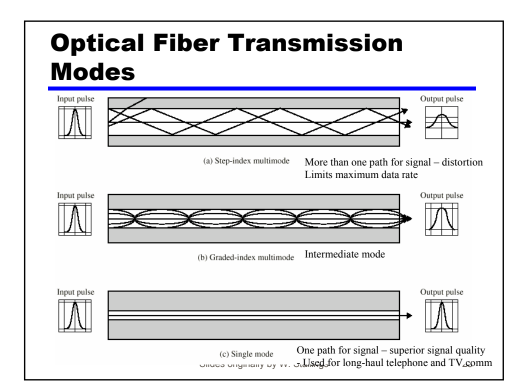


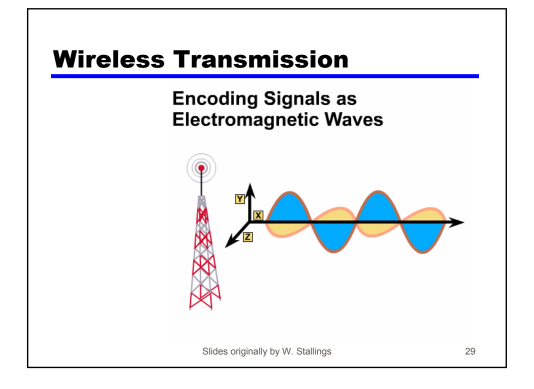


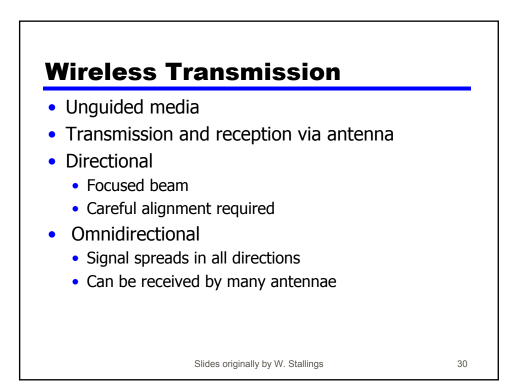


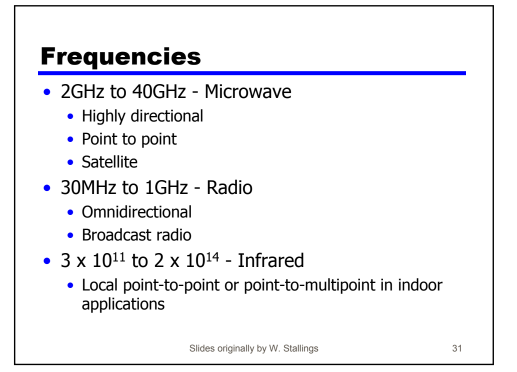
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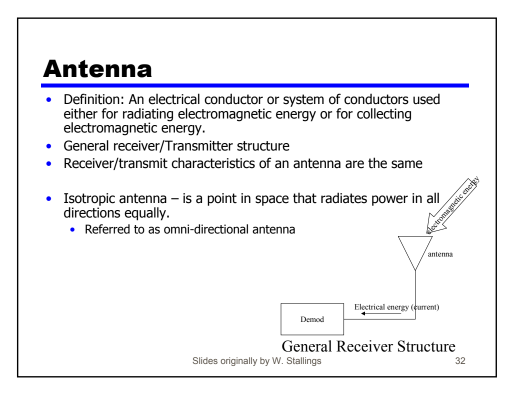


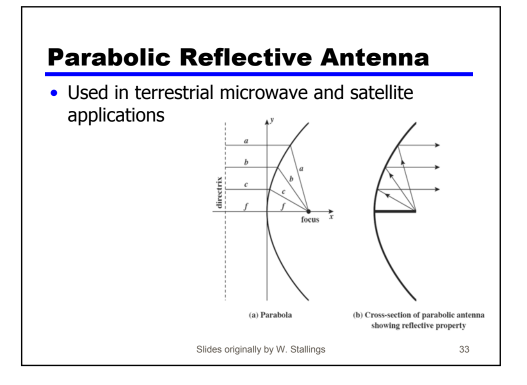


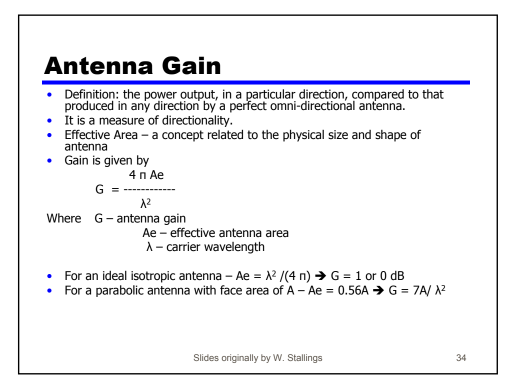


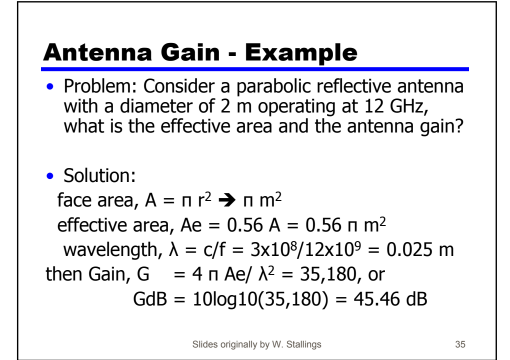


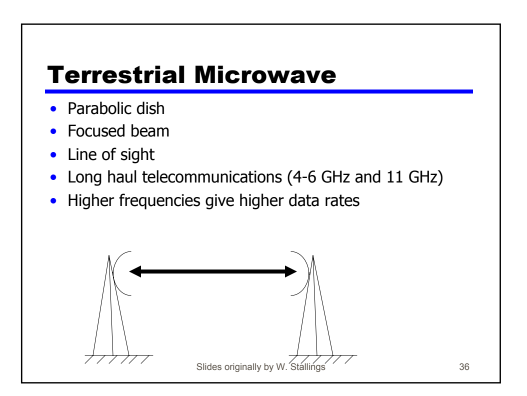


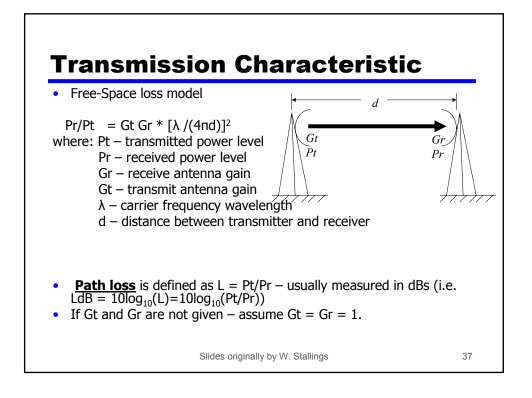


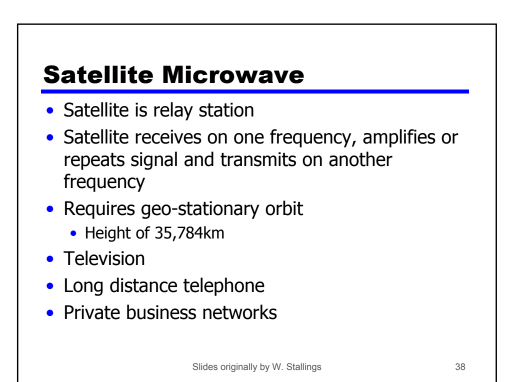


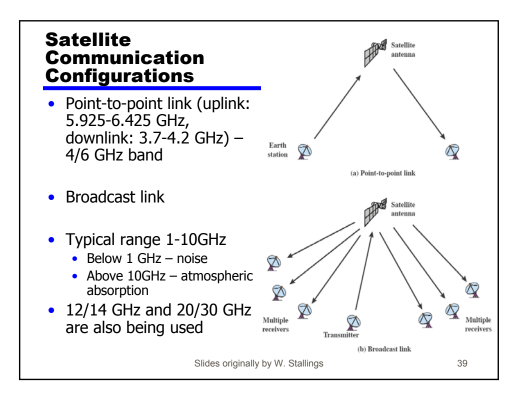


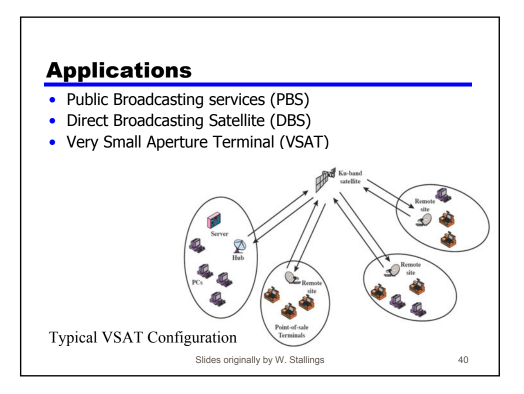


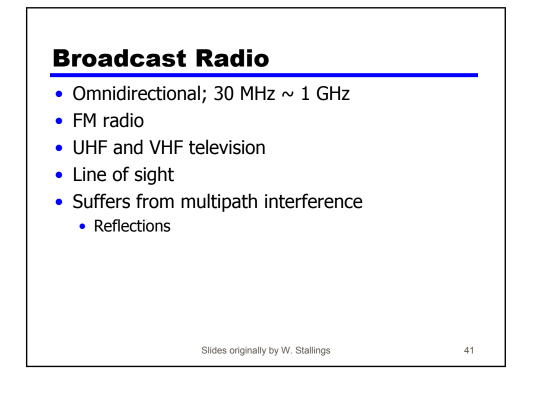


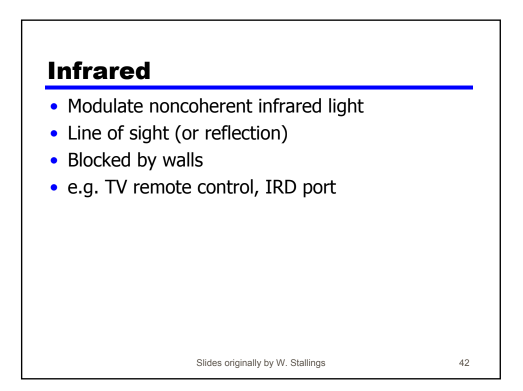


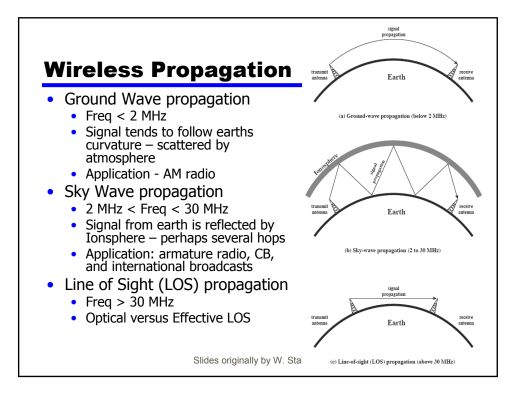


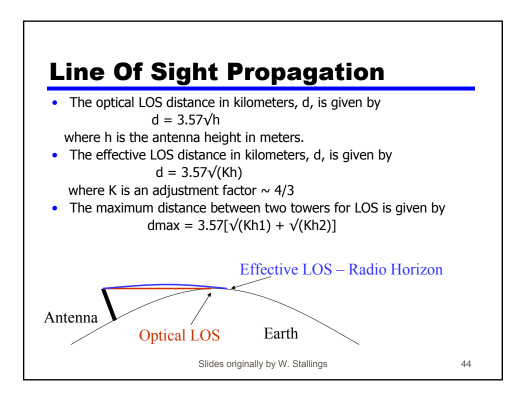








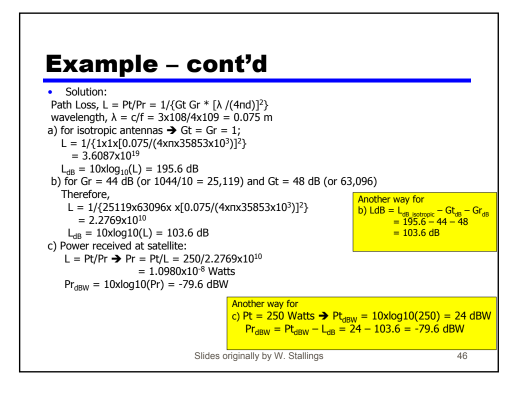






- Problem: Assume an earth station is transmitting 250 Watts directed to an asynchronous satellite at the height of 35,863 km. If the carrier frequency is 4 GHz, calculate:
- a) the path loss assuming isotropic antennas
- b) the path loss assuming the antenna gain for satellite and ground station to be 44 dB and 48 dB, respectively.
- c) what is the power level received at the satellite?

Slides originally by W. Stallings





• Stallings Chapter 4

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